## Amendments to the Claims:

Kindly amend the claims, without prejudice, without admission, without surrender of subject matter, and without any intention of creating any estoppel as to equivalents, as follows:

1. (Currently Amended) A method for manufacturing a right-and\_left-hand screw having a first external thread and a second external thread formed reversely, and said second external thread having a smaller pitch from than said first external thread, and a first internal thread mounted on said first external thread and a second thread mounted on second external thread, and said method simultaneously makes forms said first external thread and said second external thread by rolling a screw material by use of a rolling die having a first thread cutting blade for said first external thread and a second thread cutting blade for said second external thread on the same surface,

wherein a diameter of said screw material is smaller than a diameter of screw material generally <u>using used</u> only for said <u>first</u> external thread.

- 2. (Currently Amended) The method for manufacturing a right- and -left-hand screw in accordance with claim 1, wherein the reduced ratio of the diameter of said screw material is 0.1 to 3.0% with respect to said diameter of screw material generally using used only for said first external thread.
- 3. (Currently Amended) The method for manufacturing a right- and -left-hand screw in accordance with claim 1, wherein said first external thread is a coarse thread and second external thread is a fine coarse-thread.